INDEX TO VOLUME 28

AUTHORS	Number	Page	AUTHORS Nu	mber	Page
The Aerospace School James A. Nolan, Eng. '67	6	14	Industrial Engineering's Decade of Develop- ment	4	16
After College—What? Professor Byron W. Saunders	4	24	Assoc. Professor Richard W. Conway and Professor Andrew Schultz, Jr.		
An Analysis of an Engineer's Salary Kenneth Schneider, Eng. '66	4	36	The Mechanics of Crystal Growth Kenneth Schneider, Eng. '66	3	18
Approaches to an Engineering Education Robert A. Solomon, EE '64	1 1	25	A New Curriculum for Electrical Engineering: A Faculty View		8
Behind the Society's New Address George F. Mueden, CE '40	8	15	Professor Benjamin Nichols Our Nuclear Navy	2	30
Bionics George A. Hind, Arts '64	3	14	Arthur V. Peterson, EP '65 Piezoelectricity	5	15
Civil Engineering and the Civil War	6	20	Harry Green, ChE '63 The Problems of an Engineering Education		16
Mary Ann Huber, CE '63 Civil Engineering and the Civil War	_		Tau Beta Pi Essay by Russell B. Steven- son, Jr., ME '64		10
(Part II) Mary Ann Huber, CE '63		15	The Purpose of the Five Year Engineering		19
Cornell Aeronautical Laboratory Wayne Hilson, Eng. '67		9	Program Tau Beta Pi Essay by Paul K. Johnson, ME '63	1	13
The Cornell Zero Power Reactor Alden Speare, Jr., EP '63	5	9	The Questionable Value of A Senior Project Tau Beta Pi Essay by Robert E. Levy,		18
The Discovery of the Electron Robert L. Kaplan, EE '64	4	9	ChE '62		
The Division of Basic Studies Professor Howard Smith, Director of Division		14	Science vs. Human Nature: The Acceptance of the Copernican Theory Leslie M. Golden, Eng. '66		7
Engineering Physics and Materials Scient A New Department		18	Solution of a Salty Problem Joseph Braunstein, Arts '64		9
Edited by Alan L. Goodman, EP '64 The First Year of DBS—Successful or No		17	Sporn Explains Dynamism and the Obvious in Engineering		12
Faculty-Student Panel Discussion Holmes Addresses Cornellians on Space Mary Ann Huber, CE '63 and	2	38	Sporn Opens Lecture Series Mary Ann Huber, CE '63	7	25
Robert A. Solomon, EE '64 Honors Program Initiated	3	30	Sunspots Dave Haberman, Eng. '67	8	7
Mary Ann Huber, CE '63 Industrial Engineering Becomes a Sep			Thoriated Tungsten Filaments Robert L. Kaplan, EE '64	1	13
Curriculum Mary Ann Huber, CE '63		23	Ultrasonics—The New Frontier Barry Bendel, EE '65	5	22
AUTHORS	Number			mber	Page
Braunstein, Joseph		22 9	Kaplan, Robert L.	1 4	13 9
Conway, Assoc. Professor Richard W.		16	Levy, Robert E.	_	18
Golden, Leslie M.	3	7	Mueden, George F.	8	15
Goodman, Alan L.		18	Nichols, Professor Benjamin		8
Green, Harry	_	15	Nolan, James A.	6	14
Haberman, Dave		7	Peterson, Arthur V.	-	30
Hilson, Wayne		9	Saunders, Professor Byron W.		24
Hind, George A.		14	Schneider, Kenneth	3	18
Huber, Mary Ann		38	Schneider, Reinletti	4	36
	3	30	Schultz, Jr., Professor Andrew	4	16
	4	23	Smith, Professor Howard	2	14
	6	20	Solomon, Robert A.	1	25
	7	15	Solution, Robert A	2	38
	8	25 12	Speare, Jr., Alden	5	9
Johnson, Paul K.		19	Stevenson, Jr., Russell B.	1	16
Johnson, Paul K.	1	10	Servinous, ju, muscul D.	1	
11 AV 10/0					77

MAY 1963